## AMENDMENTS TO THE SPECIFICATION

Please amend the specification as follows:

Please amend the paragraph starting on page 14, line 3, to read as follows:

Subsequently, based of the on the input from the motor current monitoring unit 18, the control unit 15 measures a working time during the period from turn-on to turn-off of the switch 14 and and a resting time during the period from turn-off to next turn-on of the switch 14, and writes data B concerning continuity of work including the following data B1 to B4 into the memory 17.

Please amend the paragraph beginning on page 18, line 14, to read as follows:

On the other hand, when the power tool 1 used by the user does not correspond to the model selected according to the assist program, or the capabilities of the power tool 1 used by the user are not substantially equal to those of the selected model, it is recommended to replace with the it with a power tool suitable for the work by purchase, a-way or a way of using the power tool 1 is suggested so as to be-suited suit the power tool 1 to the work (S39). For example, when it is judged that the torque of the motor 11 of the power tool 1 used by the user is insufficient to-the for the work of screw tightening, it is recommended to replace with a power tool with larger torque by purchase. On the contrary, when it is judged that the torque of the motor 11 of the power tool 1 used by the user is too high to-the for the work of screw tightening, it is advised to lower the setting value of torque to the user. That is, the work description of the user is estimated, and furthermore, a power tool with capabilities (load capability, or resistance to continuous operating time) suitable for the work description is selected, and usage of the power tool suitable for the work is suggested, with using the above-mentioned data.